	Hits	Search Text
1	2948	Kazuyuki .in.
2	2342191	Kazuyuki et alin.
3	0	Kazuyuki adj Kuroda .in.
4	10	(Kuroda .in.) and miyata .in.
5	1697	Kuroda .in.
6	0	(Kuroda .in.) and mesostructure
7	10	mesostructured adj material
8	607	Langmuir adj Blodgett adj film
9	1	(Langmuir adj Blodgett adj film) and mesostructure
10	0	(Langmuir adj Blodgett adj film) and mesopores
11	24	((Langmuir adj Blodgett adj film) and silicon) and tubular
12	367	(Langmuir adj Blodgett adj film) and silicon
13	172	((Langmuir adj Blodgett adj film) and silicon) and polymeric
14	21	(((Langmuir adj Blodgett adj film) and silicon) and polymeric) and pores
15	0	mesostructured adj material .ti.
16	231112	catalysts
17	503	catalysts and mesopores
18	0	(catalysts and mesopores) and Langmuir adj Blodgett adj film
19	60	(catalysts and mesopores) and tubular
20	262	204/600.ccls.
21	41288	204/\$.ccls.
22	1	204/\$.ccls. and mesopores
23	0	428/188.ccls. and mesopores
24	0	428/188.ccls. and mesopore
25	712	428/188.ccls.

	Hits	Search Text
26	2	("5344690" "5534328").PN.
27	О	5965237.URPN.
28	63	428/188.ccls. and silicon
29	8	("4368295" "4572852" "4921652" "4921653" "5134173" "5238618" "5366789" "5397610").PN.
30	0	5605737.URPN.
31	2342602	Kazuyuki Kuroda et al.
32	63	428/188.ccls. and silicon
33	20585	porous adj materials
34	3834	(porous adj materials) and tubular
35	0	((((porous adj materials) and tubular) and silicon) and polymeric) and Langmuir adj Blodgett adj film
36	0	((((porous adj materials) and tubular) and silicon) and polymeric) and Langmuir-Blodgett adj film
37	203	(((porous adj materials) and tubular) and silicon) and polymeric
38	9	("3929509" "4350655" "4698372" "4705812" "4814124" "4921653" "5008296" "5766760" "5800758").PN.
39	4	("4176148" "4472328" "4705812" "4705813").PN.
40	18	5008296.URPN.
41	10	("3963504" "4221748" "4562021" "4588540" "4973435" "5087277" "5096745" "5151110" "5169576" "5224972").PN.
42	6	5770275.URPN.
43	1	tubular adj mesopores
44	10	("1884709" "2947054" "3617215" "4968652" "5068216" "5310715" "5382588" "5508081" "5599759" "5750085").PN.
45	2	1884709.URPN.
46	0	5955049.URPN.

	Hits	Search Text
47	1096	428/304.4.ccls.
48	3	428/304.4.ccls. and mesopore
49	348	428/304.4.ccls. and polymeric
50	59	(428/304.4.ccls. and polymeric) and silicon
51	146	428/313.9.ccls.
52	14	("2912392" "3320087" "3336153" "3816226" "3934066" "4048363" "4114369" "4175162" "4265953" "4299872" "4522673" "4686244" "4756945" "4767656").PN.
53	12	4801496.URPN.
54	710	428/178.ccls.
55	68	428/178.ccls. and tubular
56	5	(428/178.ccls. and porous) and tubular
57	66	428/178.ccls. and porous
58	41288	204/\$.ccls.
59	6082	204/\$.ccls. and porous
60	3150	204/\$.ccls. and pores
61	418	(204/\$.ccls. and pores) and tubular
62	101	((204/\$.ccls. and pores) and tubular) and silicon
63	20367	adsorbent
64	206	adsorbent and mesopore
65	14	("3702886" "3709979" "4108881" "4151189" "4391785" "5098684" "5102643" "5143879" "5300277" "5308602" "5320822" "5334368" "5350722" "5622684").PN.
66	32993	sponge
67	5336	sponge and pores
68	857	(sponge and pores) and tubular

	Hits	Search Text
69	321	((sponge and pores) and tubular) and polymeric
70	140	(((sponge and pores) and tubular) and polymeric) and parallel
71	4 4	mesostructure
72	0	20010023024.URPN.
73	0	20010023024.URPN.
74	0	8,192,933.pn.
75	0	8192933.pn.
76	0	"8192933" .pn.
77	0	8,192,933 .pn.
78	0	8,192,962 .pn.
79	1	5,508,081 .pn.
80	10	("4748082" "4803060" "4837193" "4859648" "4919907" "4987106" "5064790" "5098684" "5102643" "5139760").PN.
81	7	5508081.URPN.
82	7	5508081.URPN.
83	216	502/232.ccls.
84	8	("0661056" "2057414" "2261517" "2921035" "2941958" "3381688" "3993597" "4608361").PN.
85	20	4764498.URPN.
86	395	502/407.ccls.
87	13	502/407.ccls. and mesopore
88	9	("4968652" "5382558" "5508081" "5538710" "5599759" "5622684" "5672556" "5750085" "5786294").PN.
89	4	("4831006" "5102643" "5393329" "5508081").PN.

	Hits	Search Text
90	15	("3702886" "3709979" "4108881" "4151189" "4391785" "5057296" "5098684" "5102643" "5143879" "5156829" "5211934" "5238676" "5300277" "5308602" "5334368").PN.
91	128464	428/\$.ccls.
92	3	428/\$.ccls. and mesostructure
93	33	428/\$.ccls. and mesopore
94	5	("2801902" "3617358" "4131542" "4508667" "4554211").PN.
95	0	mesopore adj orientation
96	603	((porous adj materials) and tubular) and silicon
97	0	20010037972.URPN.
98	628	mesopore
99	251	mesopore and silicon
100	1	6174512.URPN.
101	1	5,508,081 .pn.
102	10	("4748082" "4803060" "4837193" "4859648" "4919907" "4987106" "5064790" "5098684" "5102643" "5139760").PN.
103	7	5508081.URPN.
104	9	("4968652" "5382558" "5508081" "5538710" "5599759" "5622684" "5672556" "5750085" "5786294").PN.
105	0	5980849.URPN.
106	4	("4831006" "5102643" "5393329" "5508081").PN.
107	20	("2574434" "3581782" "3727379" "3763839" "3844739" "3884835" "3901826" "4011302" "4039489" "4191813" "4216188" "4689315" "4703029" "4781818" "4781906" "4861510" "4954325" "4968652" "5045295" "5063039").PN.
108	11	5393329.URPN.

	Hits	Search Text
109	0	7,820,167.pn.
110	0	7820167.pn.
111	1	"5707598" .pnpn.
112	12	("4216188" "4748082" "4803060" "4837193" "4919907" "4968652" "4987106" "5064790" "5068216" "5098684" "5102643" "5139760" "9859648").PN.
113	1780	428/116.ccls.
114	7	428/116.ccls. and mesopore
115	128553	428/\$.ccls.
116	33	428/\$.ccls. and mesopore
117	8	("4013751" "4992332" "5171560" "5569635" "5681657" "5747161" "5863654" "5866424").PN.
118	3	("4214020" "4654265" "4670341").PN.
119	10	4992332.URPN.
120	1	5766760.URPN.
121	5	("3549423" "3946039" "4273582" "4569821" "5640669").PN.
122	1	5848351.URPN.
123	13	("3598728" "3796657" "3808125" "3878092" "3954608" "4486311" "4863647" "4889632" "4923610" "4952349" "5135627" "5236588" "5334310").PN.
124	4	("3615024" "3926864" "4659470" "4775474").PN.
125	4	5236588.URPN.
126	1097	428/304.4.ccls.
127	3	428/304.4.ccls. and mesopore
128	260	428/312.6.ccls.
129	5	("H000047" "3673058" "3887739" "4808460" "5128192").PN.

	Hits	Search Text
130	1	5714226.URPN.
131	23	("3751271" "3962081" "4024212" "4563432" "4584280" "4654314" "4808558" "4828774" "4866011" "4871693" "4885263" "4975191" "5006248" "5045511" "5061526" "5077241" "5079082" "5094906" "5096745" "5104539" "5190897" "5232525" "5279993").PN.
132	1	5552351.URPN.
133	279	428/313.9
134	121	428/313.9 and silica
135	32	("2390025" "2747977" "2892972" "2984597" "3334002" "3374515" "3410744" "3514326" "3990296" "4098945" "4180608" "4403107" "4455181" "4661301" "4680220" "4722765" "4821142" "4853277" "4859512" "4867935" "4869767" "4897136" "4940623" "4994302" "5049221" "5049434" "5098781" "5126192" "5154954" "5183972" "5312691" "5348990").PN.
136	2	5785789.URPN.
137	9	("2806509" "3353981" "3429955" "3718561" "3917547" "3930088" "3993608" "3996654" "4018962").PN.
138	10	4226906.URPN.
139	0	Langmuir adj Blodgett adj film and mesopore
140	45	Langmuir adj Blodgett adj film and pore
141	607	Langmuir adj Blodgett adj film
142	3	(Langmuir adj Blodgett adj film) and polymeric adj surface
143	4	(Langmuir\$1Blodgett adj film) and ((pore or porous or mesopore) same (tubular or cylindrical))
144	32	mesopore same (tubular or cylindrical)
145	2	("5348687" "6027666").PN.
146	2	("5348687" "6027666").PN.

	Hits	Search Text
147	0	6319427.URPN.
148	2420	(mesopore or void) with (tubular or cylindrical)
149	876	(mesopore or void) with (tubular)
150	113	((mesopore or void) with (tubular)) and (silicon or silica)
151	539	Langmuir\$1Blodgett adj film
152	7	(Langmuir\$1Blodgett adj film) same (polymeric with surface)
153	582	423/335.ccls.
154	249	423/335.ccls. and (pore or porous or mesopore)
155	216	502/232.ccls.
156	395	502/407.ccls.
157	351	502/63.ccls.
158	34875	502/\$.ccls.
159	691	502/\$.ccls. and (pore or porous or mesopore) same (tubular or cylindrical)
160	566	(502/\$.ccls. and (pore or porous or mesopore) same (tubular or cylindrical)) and (silicon or silica)
161	399	((mesopore or void) with (tubular or cylindrical)) and (silicon or silica)
162	263	428/149.ccls.
163	9	("4409285" "4956227" "5189337" "5200255" "5238736" "5283105" "5387463" "5411792" "5462806").PN.
164	3	5747152.URPN.
165	17	3013897.URPN.
166	1	428/694MP.ccls.
167	128611	428/\$.ccls.
168	929	428/\$.ccls. and (pore or porous or void or mesopore) same (tubular or cylindrical)
169	318	(428/\$.ccls. and (pore or porous or void or mesopore) same (tubular or cylindrical)) and (silicon or silica)

	Hits	Search Text
170	210	((428/\$.ccls. and (pore or porous or void or mesopore) same (tubular or cylindrical)) and (silicon or silica)) and (polymer or plastic)
171	9	("4230463" "4919992" "5458709" "5473118" "5593526" "5710187" "5776990" "5872070" "5874516").PN.
172	0	6171687.URPN.
173	3	("4402216" "4491012" "4581140").PN.
174	2	4919810.URPN.
175	25	("2000835" "2148884" "2181887" "2210436" "2226442" "2573956" "2608488" "2653432" "2685769" "2685770" "2686725" "2757495" "2773773" "2819488" "2857283" "2999788" "3546209" "3594857" "3619854" "3766603" "3884270" "3988804" "4185358" "4356199" "4356200").PN.
176	26	4396039.URPN.
177	1	5939156.URPN.
178	11042	(pore or porous or void or mesopore)same (tubular or cylindrical)and (polymer or plastic)
179	3	(((pore or porous or void or mesopore)same (tubular or cylindrical)and (polymer or plastic)) and (silicon or silica)) and (Langmuir\$1Blodgett adj film)
180	954	(((pore or porous or void or mesopore)same (tubular or cylindrical)and (polymer or plastic)) and (silicon or silica)) and (mesopore or void)
181	35	(mesopore) same (tubular or rod or cylindrical)
182	3	("5112589" "5128114" "5712402").PN.
183	1	6174512.URPN.
184	876	(mesopore or void) with tubular
185	218	((mesopore or void) with tubular) and (polymer)
186	1	"4230463".PN.

	Hits	Search Text
187	9	("4230463" "4919992" "5458709" "5473118" "5593526" "5710187" "5776990" "5872070" "5874516").PN.
188	7	("4105731" "4231871" "4247393" "4310399" "4381985" "4666543" "5139668").PN.
189	1	5639368.URPN.
190	0	20010040679.URPN.
191	0	20010040679.URPN.